

● 09/509466 422 Rec'd PCT/PTO 28 MAR 2000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:)	PATENT
Bengt ROTHMAN)	Group: To Be Assigned
Serial No: New Application Based on PCT/SE98/01735)))	Examiner: To Be Assigned
Filed: March 28, 2000)	
ROTATING ELECTRIC MACHINE WITH MAGNETIC CIRCUIT)	

INFORMATION DISCLOSURE STATEMENT
SUBMITTED WITHOUT COPIES OF INFORMATION
DISCLOSURE STATEMENT CITATIONS PURSUANT TO
DECISION ON PETITION UNDER 37 C.F.R. 1.183 SEEKING
WAIVER OF REQUIREMENTS
UNDER 37 C.F.R. 1.98

Assistant Commissioner for Patents Washington, D.C. 20231

Washington, D.C. March 28, 2000

Sir:

Pursuant to 37 C.F.R. §1.56, the attention of the Patent and Trademark Office is hereby directed to the reference(s) listed on the attached PTO Form-1449. Copies of the references were filed in the office of Examiner Gelner with a petition dated September 27, 1999.

The above information is presented so that the Patent and Trademark Office may, in the first instance, determine any materiality thereof to the claimed invention. See 37 C.F.R. §§1.104(a) and 1.106(b) concerning the PTO duty to consider and use any such information. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the reference(s) be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

Pursuant to the Decision on Petition dated December 1,1999, which was filed in U.S. Patent Application No.09/147,325 (the holding application), the requirement for the submission of a copy of each Information Disclosure Statement citation is waived provided that the conditions set forth in paragraphs 1-8 (pages 8-10) of the Decision on Petition are met.

The conditions set forth in the Decision on Petition are believed to have been met as follows:

- 1. Three paper copies of each Information Disclosure Statement citation were supplied to the U.S. Patent and Trademark Office.
- 2. This application (the bulk filing application) for which the waiver is desired is related to the above identified holding application U.S. Patent Application No.09/147,325.
 - 3. The information herein has been cited in the above holding application
 - 4. A copy of the Decision on Petition granting the waiver is attached hereto.
- 5. At present, no explanatory information related to any particular citation has been submitted in the holding application.
- 6. As of the time of this filing, the office has not terminated the waiver grant, nor has the applicant terminated or withdrawn its assent to the waiver.
 - 7. The holding application is co-pending herewith.

The paper copies of the references cited herein are believed to be contained in a series of official digests established by the Office which is noted in the Decision On Petition.

705/72338-2 (8289)

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If additional fees are required, please charge Deposit Account No.23-0575.

Respectfully submitted,

John P. DeLuca

Registration No. 25,505

WATSON COLE GRINDLE WATSON 1400 K Street, N.W., 10th Floor Washington, D.C. 20005-2477 (202) 628-3600 JPD/er

INFORMATION DISCLOSURE CITATION LIST ALTERNATE FORM PTO (Corrected Listing of Original List)	Docket Number:	Application Number 09/509466
	Applicant(s):	
	Filing Date:	Group Art Unit:

XAMINER		DOCUMENT	DATE	PATENT DOCUMENTS 422	CLASS	SUB	FILIN	IG DAT	ᆖ
INITIAL		NUMBER		,	02.00		IF APP		
	1	US1304451	5/20/19	L. H. Burnham				101111	
	2	US1418856	6/2/22	Robert B. Williamson					_
	3	US1481585	1/22/24	James Robert Beard					
	4	US1728915	9/24/29	E. P. Blankenship et al					_
	5	US1742985	1/7/30	L. H. Burnham					_
	6	US1747507	2/18/30	Robert B. George					_
	7	US1756672	4/29/30	John M. Barr					_
	8	US1762775	6/10/30	Albert G. Ganz					-
	9	US1781308	11/11/30	Mauritz Vos					_
	10	US1861182	5/31/32	F. Hendey et al					
	11	US1974406	9/25/34	Vincent G. Apple et al					_
	12	US2006170	6/25/35	Gustof A. Juhlin					_
	13	US2206856	7/2/40	W. E. Shearer					_
	14	US2217430	10/8/40	R. A. Baudry					_
	15	US2241832	5/13/41	H.W. Wahlquist	-				_
	16	US2251291	8/5/41	L. O. Reichelt				······································	_
	17	US2256897	9/23/41	W. F. Davidson et al					_
	18	US2295415	9/8/42	G.R. Monroe					_
	19	US2415652	2/11/47	R. B. Norton			•		_
	20	US2424443	7/22/47	B. C. Evans			•		
	21	US2436306	2/17/48	J. S. Johnson					_
	22	US2446999	8/17/48	G. Camilli					_
	23	US2459322	1/18/49	G. T. Johnston					
	24	US2462651	2/22/49	H. W. Lord			·····		_
	25	US2498238	2/21/50	L. J. Berberich et al					_
	26	US2721905	10/25/55	D. J. Monroe					_
	27	US2780771	2/5//57	B. Lee					_
	28	US2846599	8/5/58	H. H. McAdam					
	29	US2885581	5/5/59	P. T. Pileggi					
	30	US2943242	6/28/60	E. Schaschl et al				-	
	31	US2947957	8/2/60	J. C. Spindler					_
	32	US2959699	11/8/60	J. W. Smith et al					_
	33	US2962679	11/29/60	J. L. Stratton					_
	34	US2975309	3/14/61	M. Seidner					_
	35	US3098893	7/23/63	R. A. Pringle et al					_
	36	US3130335	4/21/64	L. J. Rejda					_
	37	US3143269	8/4/64	J. Van Éldik					_
	38	US3157806	11/17/64	E. Wiedemann					_
	39	US3158770	11/24/64	A. D. Coggeshall et al					_
	40	US3268766	8/23/66	S. E. Amos					
	41	US3304599	2/21/67	R. W/ Nordin			<u>-</u>		
	42	US3354331	11/21/67	H. L. Broeker et al					_
	43	US3365657	1/23/68	James Webb					_

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	46	US3435262	3/25/69	R. B. Bennett et al					
	47	US3437858	4/8/69	R. B. White					
	48	US3444407	5/13/69	E.S. Yates			 		
	49	US3447002	5/27/69	C. Ronnevig		 			
	50	US3484690	12/16/69	H. Wald					
	51	US3560777	2/2/71	W. Moeller				-	
	52	US3593123	7/13/71	A. C. Williamson					
	53	US3631519	12/28/71	H. Salahshourian			 		
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	57	US3675056	7/4/72	H. G. Lenz			<u> </u>		
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	59	US3716652	2/13/73	G. E. Lusk et al	·				
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	64	US3758699	9/11/73	G. Lusk et al			ļ		
	65	US3778891	12/18/73	R. Amasino et al			<u> </u>	·	
	66	US3781739	12/25/73	L. Meyer					
	67	US3792399	2/17/74	W. McLyman				·	
	68	US3801843	4/2/74	J. Corman et al					
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	70	US3881647	5/6/75	B. Wolfe					
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	99	US4109098	8/22/78	M. Olsson et al		 	<u> </u>
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	101	US4134036	1/9/79	G. Curtiss		 	<u> </u>
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	105	US4152615	5/1/79	R. Calfo et al		 	
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	164	US4510077	4/9/85	R. Elton	-		
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		US4538131	8/27/85	M. Baier et al			
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	170	US4557038	12/10/85	M. Wcislo el al			
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		US4860430	8/29/89	H. Raschbichler et al			
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Examiner	Date
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	199	US4883230	11/28/89	L. Lindstrom
	200	US4894284	1/16/90	S. Yamanouchi et al
	201	US4914386	4/3/90	S. Zocholl
	202	US4918347	4/17/90	Y. Takaba
	203	US4918835	4/24/90	H. Wcislo et al
	204	US4924342	5/8/90	R. Lee
L	205	US4926079	5/15/90	P. Niemela et al
		US4942326	7/17/90	J. Butler, III et al
	207	US4949001	8/14/90	S. Campbell
	208	US4994952	2/19/91	D. Silva et al
	209	US4997995	3/5/91	M. Simmons et al
	210	US5012125	4/30/91	D. Conway
	211	US5036165	7/30/91	R. Elton et al
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	214	US5067046	11/19/91	R. Eiton et al
	215	US5083360	1/28/92	M. Valencic et al
	216	US5086246	2/4/92	J. Dymond et al
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		US5365132	11/15/94	J. Hann et al
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	241	US5397513	3/14/95	C. Steketee, Jr.
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	270	000040000	8/13/96	N. Hildreth

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	255	US5663605	9/2/97	P. Evans et al
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				YES	NO
 1	AT399790	7/25/95	Austria		
 2	BE565063	2/23/57	Belgium		
3	CH391071	4/30/65	Switzerland		
 4	CH534448	2/28/73	Switzerland		
 5	CH539328	7/4/73	Switzerland		
 6	CH657482	8/29/86	Switzerland		
7	DD137164	8/15/79	Germany DDR		
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9	DE1638176	6/24/71	Germany		
10	DE1807391	5/27/70	Germany		
11	DE2050674	5/19/71	Germany		· · · · · · · · · · · · · · · · · · ·
12	DE2155371	5/17/73	Germany		
 13	DE2400698	7/10/75	Germany		
 14	DE2520511	11/18/76	Germany		
15	DE2656389	6/15/78	Germany		
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19	DE2824951	12/20/79	Germany		
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25	DE2920478	12/4/80	Germany		
26	DE2939004	4/9/81	Germany		· · · · · · · · · · · · · · · · · · ·
27	DE3006382	8/27/81	Germany		
28	DE3008818	9/10/81	Germany		· · · · · · · · · · · · · · · · ·
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 30	DE3028777	3/26/81	Germany		
31	DE3305225	8/16/84	Germany		
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33	DE336418	6/23/20	Germany		
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Examiner	Date
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	37	DE372390	3/27/23	Germany	 	
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	44	DE425551	2/20/26	Germany	 	
	45	DE426793	3/18/26	Germany		
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	47	DE433749	9/7/26	Germany		
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	53	DE4420322	12/14/95	Germany		
	54	DE443011	4/13/27	Germany		
	55	DE460124	5/22/28	Germany		
	56	DE482506	9/14/29	Germany		
	57	DE501181	7/3/30	Germany		
	58	DE523047	4/18/31	Germany		
	59	DE568508	1/20/33	Germany		
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	63	DE604972	11/6/34	Germany		
	64	DE629301	4/27/36	Germany		
	65	DE673545	3/24/39	Germany		
	66	DE719009	3/26/42	Germany		
	67	DE846583	8/14/52	Germany		
	68	DE875227	4/30/53	Germany		
	69	EP0120154	10/3/84	European		
	70	EP0130124	1/2/85	European		
	71	EP0142813	5/29/85	European		
	72	EP0155405	9/25/85	European		
	73	EP0174783	3/19/86	European		
	74	EP0234521	9/2/87	European		
	75	EP0244069	11/4/87	European		
	76	EP0246377	11/25/87	European		
	77	EP0265868	5/4/88	European		
	78	EP0274691	7/20/88	European		
ļ	79	EP0280759	9/7/88	European		
	80	EP0282876	9/21/88	European		
	81	EP0309096	3/29/89	European		
	82	EP0314860	5/10/89	European		
	83	EP0316911	5/24/89	European		
	84	EP0317248	5/24/89	European		
l	85	EP0335430	10/4/89	European		

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	87	EP0375101	6/27/90	European				
	88	EP0406437	1/9/91	European				
	89	EP0439410	7/31/91	European				
	90	EP0440865	8/14/91	European				
	91	EP0490705	6/17/92	European				
	92	EP049104	4/7/82	European				
	93	EP0493704	4/7/82	European				
	94	EP0571155	11/24/93	European	 			
	95	EP0620570	10/19/94	European				
	96	EP0642027	3/8/95	European			· · · · · · · · · · · · · · · · · · ·	
	97	EP0671632	9/13/95	European				
	98	EP0676777	10/11/95	European				
	99	EP0677915	10/18/95	European			 -	
	100	EP0684679	11/29/95	European		 		
-	101	EP0684682	11/29/95	European	_			<u>·</u>
~	102	EP0695019	1/31/96					
	103	EP0732787	9/18/96	European European				
	104	EP0738034	10/16/96		<u> </u>			
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	107	EP0781805		European			- 	
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	109	EP0802542	10/22/97	European				
	110	FR1011924	4/23/49	France				
	111	FR1126975	3/11/55	France				
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	113	FR2108171	5/19/72	France				
	114	FR2251938	6/13/75	France				
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	116	FR2376542	7/28/78	France				
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	118	FR2556146	6/7/85	France				
	119	FR2594271	8/14/87	France		_		
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	123	FR847899	12/22/38	France				
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	126	GB1059123	2/15/67	United Kingdom				
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	132	GB1157885	7/9/69	United Kingdom				
	133	GB1174659	12/17/69	United Kingdom	1		-	
	134	GB1236082	6/16/71	United Kingdom				
	135	GB123906	3/13/19	United Kingdom				
	136	GB1268770	3/29/72	United Kingdom				

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	137	GB1340983	12/19/73	United Kingdom 122 Rec'd PCT/	110	28	MAR	2000
	138	GB1341050	12/19/73	United Kingdom	-			
	139	GB1365191	8/29/74	United Kingdom		· · · · · · · · · · · · · · · · · · ·		
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·			7/18/79	United Kingdom				
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	154	GB2034101	5/29/80	United Kingdom				
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· · · ·	161	GB2106306	4/7/83	United Kingdom				
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_	173	GB319313	7/18/29	United Kingdom				
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	176	GB540456	10/17/41	United Kingdom				
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	178	GB685416	1/7/53	United Kingdom				
	179	GB702892	1/27/54	United Kingdom				
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	186	GB870583	6/14/61	United Kingdom				
	187	GB913386	12/19/62	United Kingdom				

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	188	GB965741	8/6/64	United Kingdom
	189	GB992249	5/19/65	United Kingdom
1	190	JP424909	1/28/92	Japan
	191	JP1129737	5/23/89	Japan
	192	JP318253	1/25/91	Japan
	193	JP3245748	2/23/90	Japan
	194	JP4179107	11/9/90	Japan
	195	JP5290947	4/8/92	Japan
	196	JP57043529	8/29/80	Japan
	197	JP59076156	10/25/82	Japan
	198	JP59159642	2/28/83	Japan
	199	JP60206121	3/30/59	Japan
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	205	JP7264789	3/22/94	Japan
:	206	JP8167332	12/13/94	Japan
	207	JP8264039	11/1/95	Japan
7	208	JP9200989	1/17/96	Japan
7	209	LU67199	3/14/72	Luxembourg
1	210	SE255156	2/25/69	Sweden
1	211	SE305899	11/11/68	Sweden
7	212	SE341428	12/27/71	Sweden
	213	SE453236	1/20/82	Sweden
7	214	SE457792	6/12/87	Sweden
1	215	SE502417	12/29/93	Sweden
- 2	216	SE90308	9/21/37	Sweden
7	217	SU1019553	1/6/80	USSR
- 2	218	SU1511810	5/26/87	USSR
- 2	219	SU425268	9/27/74	Soviet Union
- 2	220	SU694939	1/7/82	Soviet Union
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2	222	SU955369	8/30/83	Soviet Union
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2		WO9518058	7/6/95	PCT
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	239	WO9622606	7/25/96	PCT					
	240	WO9622607	7/25/96	PCT					
	241	WO9630144	10/3/96	PCT					<u> </u>
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	246	WO9745847	12/4/97	PCT					
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	282	WO9827634	6/25/98	PCT					
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	287	WO9829929	7/9/98	PCT					
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	290	WO9829932	7/9/98	PCT		T
	291	WO9833731	8/6/98	PCT		
	292	WO9833736	8/6/98	PCT		
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	294	WO9834238	8/6/98	PCT		
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	297	WO9834242	8/6/98	PCT		<u> </u>
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2		OD002	ARR FIL	rafthandhok	; ABB AB; 1988 ; pp274-27	76		
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3	3	OD003	Elkraft t	eknisk Hand	bok, 2 Elmaskiner; A. Alfred	teson et al	1988 nn 121	_123
						233011 Ct ai	, 1300, pp 121	-120
4	-	OD004	High Vo	Itage Cables	in a New Class of Generat	ors Power	former: M. Lei	ion et al: 6/14/99:
			pp1-8.	9				jon ot al, or 1 1700,
5	5	OD005		ranformator	direkt ins Netz; Owman et a	al, ABB, Al	3: 2/8/99: pp4	B-51
6	3	OD006	Ohne Tranformator direkt ins Netz; Owman et al, ABB, AB; 2/8/99; pp48-51 Submersible Motors and Wet-Rotor Motors for Centrifugal Pumps Submerged in the Fl					
			Handled	d; K Bienick	, KSB; 2/25/88; pp9-17	J	•	3
7		OD007	High Vo	Itage Gener	ators; G. Beschastnov et al	l; 1977; Vo	l 48. No. 6 pp	1-7
8	3	OD008	Eine ne		Unterwassermotoren; Elec			
			pp2-3					
9	9	OD009	Problen	ns in design	of the 110-50okV high-volta	age genera	tors; Nikiti et a	al; World
 		00046	⊨lectrot	echnical Cor	ngress; 6/21-27/77; Section	1. Paper #	18	
		OD010	Manuta	cture and Te	sting of Roebel bars; P. Ma	rti et al; 19	60, Pub.86, V	ol 8, pp 25-31
1	1	OD011	Hydroal	ternators of	110 to 220 kV Elektrotechn.	Obz., Vol.	. 64, No. 3, pp	132-136 March
L			1975, A	. Abramov				

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citation if not in conformance and not considered. Include copy of this form with next	communication to applicant.



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	12	OD012	Design Concepts for an Amorphous Metal Distribution Transformer; E. Boyd et al; IEEE 11/84
	13	OD013	Neue Wege zum Bau zweipoliger Turbogeneratoren bis 2 GVA, 60kV Elektrotechnik und Maschinenbau Wien Janner 1972, Heft 1, Seite 1 –11; G. Aichholzer
	14	OD014	Optimizing designs of water-resistant magnet wire; V. Kuzenev et al; Elektrotekhnika, Vol 59, No 12, pp35-40, 1988
	15	OD015	Zur Entwicklung der Tauchpumpenmotoren; A. Schanz; KSB, pp19-24
	16	OD016	Direct Generation of alternating current at high voltages; R. Parsons; IEEE Journal, Vol 67 #393, 1/15/29; pp1065-1080
	17	OD017	Stopfbachslose Umwalzpumpen- ein wichtiges Element im modernen Kraftwerkbau; H. Holz, KSB 1, pp13-19, 1960
-	18	OD018	Zur Geschichte der Brown Boveri-Synchron-Maschinen; Vierzig Jahre Generatorbau; Jan- Feb 1931 pp15-39
	19	OD019	Technik und Anwendung moderner Tauchpumpen; A. Heumann; 1987
	20	OD020	High capacity synchronous generator having no tooth stator; V.S. Kildishev et al; No.1, 1977 pp11-16.
	21	OD021	Der Asynchronmotor als Antrieb stopfbcichsloser Pumpen; E. Picmaus; Eletrotechnik und Maschinenbay No. 78, pp153-155, 1961
	22	OD022	Low core loss rotating flux transformer; R. F. Krause, et al; American Institute Physics J.Appl.Phys Vol 64 #10 11/1988, pp5376-5378
	23	OD023	An EHV bulk Power transmission line Made with Low Loss XLPE Cable; Ichihara et al; 8/92; pp3-6
	24	OD024	Underground Transmission Systems Reference Book; 1992;pp16-19; pp36-45; pp67-81
	25	OD025	Power System Stability and Control; P. Kundur, 1994; pp23-25;page 767
	26	OD026	Six phase Synchronous Machine with AC and DC Stator Connections, Part II:Harmonic Studies and a proposed Uninterruptible Power Supply Scheme; R. Schiferl et al.;8/1983 pp 2694-2701
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	28	OD028	Reactive Power Compensation; T. Petersson; 1993; pp 1-23
	29	OD030	Permanent Magnet Machines; K. Binns; 1987; pp 9-1 through 9-26
	30	OD031	Hochspannungsaniagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; 1938; pp452-455
	31	OD032	Hochspannungsanlagen for Wechselstrom; 97. Hochspannungsaufgaben an Generatoren und Motoren; Roth et al; Spring 1959, pp30-33
	32	OD033	Neue Lbsungswege zum Entwurf grosser Turbogeneratoren bis 2GVA, 6OkV; G. Aicholzer; 9/1974, pp249-255
	33	OD034	Advanced Turbine-generators- an assessment; A. Appleton, et al; International Conf. Proceedings, Lg HV Elec. Sys. Paris, FR, Aug-Sept/1976, Vol I, Section 11-02, pg1-9
	34	OD035	Fully slotless turbogenerators; E. Spooner; Proc., IEEE Vol 120 #12, 12/1973
	35	OD036	Toroidal winding geometry for high voltage superconducting alternators; J. Kirtley et al; MIT – Elec. Power Sys. Engrg. Lab for IEEE PES;2/1974
	36	OD037	High-Voltage Stator Winding Development; D. Albright et al; Proj. Report EL339, Project 1716, April 1984
	37	OD038	POWERFORMER ™: A giant step in power plant engineering; Owman et al; CIGRE 1998, Paper 11:1.1
	38	OD039	Thin Type DC/DC Converter using a coreless wire transformer; K. Onda et al; Proc. IEEE Power Electronics Spec. Conf.; 6/1994, pp330-334
	39	OD040	Development of extruded polymer insulated superconducting cable; 1/1992
	40	OD041	Transformer core losses; B. Richardson; Proc. IEEE 5/1986, pp365-368

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	41	OD042	Cloth-transformer with divided windings and tension annealed amorphous wire; T. Yammamoto et al; IEEE Translation Journal on Magnetics in Japan Vol 4, No. 9 Sept. 1989
	42	OD043	A study of equipment sizes and constraints for a unified power flow controller; J Bian et al; IEEE 1996
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Issue2: dated 02/21/00

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	1	NUMBER				
	1	OD 4 040 057	0/0/4070	Andrew D. Andrews at all	YES	NO
	1 1	GB 1,319,257	6/6/1973	Anders R. Andersson et al		
	3	GB 1,322,433	7/4/1973 9/3/1981	Siemens Akstiengesellschaft		
		GB 2,070,341		Hans-Georg Raschbichler et al		
	4	WO 98/20598	5/14/1998	Jan-Anders Karlfeldtsgatan et al		
	5	WO 98/20602	5/14/1998	Soren Berggren		
	6	WO 98/34239	8/6/1998	Gunnar Steneorpsgatan et al		· · · · · · · · · · · · · · · · · · ·
	7	WO 99/28922	6/10/1999	Thorsten Schutte et al		
	8	WO 99/29005	6/10/1999	Mats Leijon et al		
	9	WO 99/29023	6/10/1999	Peter Carstensen et al		
	10	WO 99/29025	6/10/1999	Mats Leijon et al		·····
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applicant.	



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Oblon Spivak McClelland Maier & Neustadt 1755 Jefferson Davis Highway Fourth Floor Arlington VA 22202

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SPECIAL PROGRAMS OFFICE DAC FOR PATENTS

In re Application of Mats Leijon, et al Application No. 09/147,325 Filed: February 17, 1999 Attorney Docket No. 9847-0001-

: RESPONSE TO PETITION UNDER : 37 CFR 1.182 SEEKING SPECIAL : TREATMENT RELATING TO AN : ELECTRONIC SEARCH TOOL, AND : DECISION ON PETITION UNDER : 37 CFR 1.183 SEEKING WAIVER : OF REQUIREMENTS UNDER 37 CFR

This is a response to a September 29, 1999 Petition Under 37 CFR 1.182, requesting relief from the current requirements for Information Disclosure Statements under 37 CFR 1.98 in view of the need to file multiple applications relating to different aspects of a particular invention. The petition will be treated as two separate petitions: a first petition under 37 CFR 1.182, relating to submission of an electronic search tool and the need to protect proprietary information therein, and a second petition under 37 CFR 1.183, requesting relief from the § 1.98 provision which requires filing paper copies of references being cited in each of many related applications.

: 1.98

A Decision on the petation under 37 CFR 1.182 re the electronic search tool will be issued in due course.

The petition under 37 CFR 1.183 re the submission of 3 paper copies of IDS citations in a holding application is Granted to the extent set forth below.

The Decision is set forth in five parts:

- Part I. Background
- Petition Under 37 CFR 1.182 Electronic Part II. Search Tool
- Part III. Petition Under 37 CFR 1.183 Paper Copies



OBLON, SPIVAK, McCLELLAND. MAIER & NEUSTADT, P.C.

09/509466 422 Rec'd PCT/PTO 28 MAR 2090

Application No. 09/147,325

- Part IV. Summary
- Part V. Further Correspondence

Part 1. Background

The instant national stage application filed under 35 U.S.C. 371 currently contains claims 77-153 with three independent claims. The instant application is one of about 200 U.S. applications (either filed or to be filed) with each U.S. application having as many as 40 corresponding foreign applications (either filed or to be filed), the applications relating to different aspects of the invention. An Information Disclosure Citation List has been submitted that lists 259 U.S. patents, 369 foreign patent documents, and 43 other references for a total of 671 citations. Additionally, a list of related cases has been supplied containing 31 U.S. applications and 52 PCT applications. Paper copies have not been supplied in the related applications of any of the citations or the identified related cases.

37 CFR 1.56(b)(l) requires disclosure to the Office of information that "establishes, by itself or in combination with other information, a prima facie case of unpatentability of a claim..." Such disclosure can be made by an Information Disclosure Statement (IDS) in the manner prescribed by 37 CFR 1.97 and 1.98. 37 CFR 1.56(a).

Petitioner asks "[w]hether the information cited in the manner proposed in [petition] Section 3.1.1 ... is a disclosure that is sufficient to meet the requirements of 37 CFR § 1.56." To the extent that this question refers to the content of the disclosure and the particulars of the subject applications, the Office will not answer the question. It is Office practice not to attempt to define how an individual "ensures" compliance with the rule in a particular application. See, e.g., MPEP 2004. Because determinations on this issue require an evaluation of the intent of the party involved, the Office declines to investigate the question. See MPEP 2010. To the extent that Petitioner's question concerns the form in which the disclosure is provided, rule 56 permits a disclosure in a combination of paper and electronic formats.

Petitioner, in addition to meeting the duty set forth in 37 CFR 1.56 to disclose material information, also wishes to disclose to the Office information that may not meet the definition of

materiality as set forth in the rule¹. Information identified by U.S. or foreign examiners in any of the related U.S. and foreign applications would be cited in each of the related U.S. applications.² In addition, Petitioner seeks to submit other information in each of the related U.S. applications, such as all the co-pending U.S. applications that relate to the invention (useful for determining possible double patenting rejections), and foreign search reports. Petition, page 4.

Rather than be required to submit, via a paper copy, each piece of information in each application each time the information is obtained, Petitioner seeks to have:

- (1)(a) one application (the instant application) identified as a "holding" application which would contain a complete set of paper copies of references; the paper copies to be submitted in only the "holding" application;
- (b) the other related pending U.S. applications, hereafter referred to as the bulk filing applications, will not contain the paper set of reference copies but will contain other information, e.g., a copy of the decision on petition³ permitting such procedure and a copy of the Form 1449 (or equivalent);⁴ and
- (2) an "electronic search tool" containing different types of information.

The information supplied via the paper copies would be updated monthly, rather than as received from U.S. and foreign examiners, and cancellation of this arrangement would be an option for both

¹Reference to MPEP 2001.05, Petition, page 3.

²Petition, page 3. The present petition requesting relief does not set forth any commitment nor intent by applicant to screen such information for relevancy to each of the U.S. applications in which the information is being cited.

³The original of which would be in the instant holding application.

^{*}See, Petition under 37 CFR 1.182, infra.

See, Petition under 37 CFR 1.183, infra.

Petitioner and the Office upon notice. These, and other more specific conditions, are discussed in further detail in regard to the § 1.182 petition, below.

Petitioner has essentially requested relief in two areas: (1) treatment of information in an electronic search tool, to be submitted independent of any particular application, as in compliance with IDS submission requirements for all bulk filing applications, and (2) the ability to provide the paper copies of each reference in an IDS submission in only one of the bulk filing applications (the instant holding application) as well as two additional sets of copies rather than as is normally required in each application for which the reference (IDS citation) is to be considered. These two areas of relief are independent of each other and drawn toward different regulations. Accordingly, the petition has been treated as two petitions, and the present decision addresses the two areas of requested relief separately. While it is undeniable that relief in both areas would be of benefit to Petitioner, the granting of relief in one area does not, in fact, require the granting of relief in the other. Moreover, in view of the need to further consider the requested relief related to the electronic search tool, deciding the requested relief issues separately permits at this time a partial grant of the original petition.

Part II. Petition under 37 CFR 1.182- Electronic Search Tool

The issues involving the electronic search tool are more extensive than those relating to the requirement for paper copies in each bulk filing application and more time is needed to fully consider and address them. Accordingly, the petition under § 1.182 shall not be decided at this time and is not treated in the instant decision on the § 1.183 petition although it will continue to be considered, with a decision rendered in due course.

Fit is recognized that petitioner believes the issues presented by the petition may not be decided independent of one another as both the paper copy issue and the electronic search tool issue represent the most complete solution to duty of disclosure issues under 37 CFR 1.56, Petition, fn. 5.

Part III. Petition Under 37 CFR 1.183 - Paper Copies

The submitted petition fee of \$130 will be treated as the \$1.183 petition fee.

37 CFR 1.98 requires that any information disclosure statement provide a copy of all patents, publications or other information submitted under 37 CFR 1.97 for consideration by the Office. 37 CFR 1.97 notes that information disclosure statements are considered in regard to the application in which they are filed. See also MPEP 609, page 600-102, right-hand column, and page 600-103, left-hand column.

Paper copies: Petitioner notes that the instant application is one of 200 bulk filing applications that will be or have been filed in regard to a particular technology. Accordingly, Petitioner requests that individual paper copies of each reference, brought to the attention of the Office in regard to any one individual application, not be required to be submitted in each such application. Rather, it is requested that three complete sets of paper copies be permitted to be filed: one set for the instant application which will be designated as a holding application; one set to be used to establish new subclasses for the technology; and one set to be used as a reference set should either or both of the other two sets become corrupted (Petition, pages 6 and 7).

Once past the initial IDS submission, it is proposed that applicant would update the IDS submissions once a month, rather than every time a new reference is found, although the time frames required by § 1.97 would have to be complied with, which may mean that submissions may occur more frequently than once a month.

Form 1449: In addition to submission of the three sets of paper copies in the instant "holding" application, the petition proposes that each of the bulk filing applications would receive a Form 1449 listing the reference citations (Petition, page 7) and the Form 1449 (in each of the bulk filing applications) would be updated, pursuant to the time requirements of § 1.97, each time the three sets of paper copies are updated. The petition is

⁷It would presumably up to the Technology Center to determine how best to store the reference set and how it is to be accessed.

silent as to whether other types of information that may be submitted in the holding application IDS, e.g., concise explanations of foreign language documents under § 1.98(a)(3), would also be supplied in all the bulk filing applications.

Suspension of action: In view of the use of the instant application as a holding application (to contain a complete set of paper copies of reference citations, which can be consulted by the examiner when examining any of the other bulk filing applications that have a Form 1449 but not the paper copies), the petition states that upon allowance of the instant holding application the right is reserved to file a petition to suspend action in the instant application so that the application can remain as the holding application (Petition, page 7). Alternatively, upon agreement of the Assignee and a Director of the Technology Center involved, an alternate application may be designated as the holding application.

New subclasses: The petition envisions an affirmative duty on the Technology Center to establish new subclasses that will include each of the references submitted during the course of prosecution of the bulk filing applications. In addition, the Office is to agree that "[e]xaminers will be required to search these newly created subclasses" (from submissions by the Assignee and later by others) "as part of the routine patent prosecution process." Petition, page 8.

<u>Termination</u>: Petitioner seeks a right of termination, which is to be a mutual option. Termination is to be by written notice, to the attorney of record if the Office terminates and the filing of a termination request and by contacting the Director of TC 2800 if applicant terminates. Conventional IDS procedures would begin three months after notice of termination.

⁸The new subclasses will later be supplemented by references supplied by others who may file applications related to the same technology.

Although termination is discussed under a section related to licensing of the electronic search tool and the petition generally (Petition, pages 10 and 11), it is presumed that Petitioner intends to have the termination provision apply to the waiver of paper copies if that alone is granted.

37 CFR 1.183 provides relief for extraordinary situations, when justice requires suspension of any requirement of the regulations which is not a requirement of the statutes. The instant petition urges that not only would applicant be spared the necessity of submitting duplicative paper copies of references in 200 applications, but also the Office would benefit from not having to handle and store the duplicative sets of copies. While there may be some negative effects from the Office's point of view in terms of making the copies available to different examiners handling the various applications, 10 on balance, there is seen to be sufficient benefit to justify waiver in this instance.

Accordingly, the petition under 37 CFR 1.183 is granted to the extent indicated and under the terms and conditions as are set forth below. 11

The waiver being granted in this instance is not intended to set a general precedent where there is more than one application containing related subject matter. The Office, however, intends to use the instant grant to study whether the opportunity for waiver can be extended to other applicants in similar circumstances, and whether a more general program can be announced. One factor that will be considered is the extent to which relevant information (that may not be necessarily required by § 1.56(b) but which would nonetheless be useful to the examiner, e.g., § 1.56(a)(l) and (2)), is submitted rather than huge dumps of nonrelevant or marginally relevant information.

It is noted that while the petition only refers to the submission of citations that are made by both U.S. and foreign examiners, the term "include" is used (Petition, page 2) which is open ended. The Petition states that it is the intention to submit a copy of every reference identified both by U.S. examiners in the 200 U.S. applications and by foreign examiners in as many as 40 corresponding foreign applications for each U.S. application (Petition, page 3). It has not been stated whether the current 671 reference citations currently of record represent only those citations made by U.S. and foreign examiners only those citations made by U.S. and foreign examiners only include citations from other sources, such as a

¹⁰Even thought the technology of the applications may be related, the specific claims of the applications may require different classifications of the applications and the quantity of applications would dictate the need for more than one examiner to timely examine the applications.

The § 1.98(a)(2) requirement for (the submission of) a copy of each IDS citation in a bulk filing application will be waived in the bulk filing application provided that the following 8 conditions are complied with:

- Three paper copies of each IDS citation are or have been submitted to the Office;
- 2) The (bulk filing) application for which waiver of \$ 1.98(a)(2) is desired refers to the instant holding application, such as by a claim of priority under 35 U.S.C. 120, or as containing related technology;
- The information is or has also been cited in the holding application;

Note: Applicant is not required to cite in each bulk filing application every item of information that is cited in the instant holding application. Items should be cited in each bulk filing application on the basis of relevancy and materiality to the particular claims in the bulk filing application and what each piece of information teaches.

A waiver is not granted (for the requirement to supply a paper copy of an IDS citation in another bulk filing application) where the citation is not, or has not been, made in the instant holding application.

- 4) A copy of this Decision is filed in the bulk filing application;
- Explanatory information related to a particular citation, such as the concise explanation of a foreign language reference under § 1.98(a)(2), once submitted in the holding application must be supplied in each bulk filing application where the citation is made.
- 6) The Office accepts and specifically reserves the right to terminate the waiver grant in regard to § 1.98(a)(2) without provision of reasons. In such event, a two month period will be given where paper copies would

preexamination search or third party citations. See also retition, page 19.

have to be supplied in all applications where new citations are made. Should a termination of the waiver be desired by the Office, the Office will provide written notice to the correspondence address of record. Termination by applicant may be by returning to compliance with § 1.98(a)(2) without formal notice thereof and no transition/continuing period after termination is required.

- The grant of the § 1.183 petition re § 1.98(a)(2) does 7) not indicate that the Office would favorably treat a petition to suspend action under § 1.103(a) should the instant application be allowed. Issuance of the instant application as a patent is not seen to terminate its usefulness either: (1) as a holding application for references by examiners working on other related applications, 12 or (2) as a vehicle for the storage of references to be cited even after the patent issues (35 U.S.C. 301, 37 CFR 1.501, and MPEP Should the instant application become 2202). abandoned, the issue of continued introduction of paper copies of new citations could be taken up at that time. The Office, however, may consider suspending or taking other appropriate action in the instant holding application in the event the holding application is allowed, if it is in the best interest of the Office to do so.
- The Office has established a series of Official Digests in Class 174 based on the technology represented by the instant invention (a classification schedule thereof is attached). As is the case will all Digests, their usefulness will be continually evaluated. The Office will place the holding application's references in the Digests as they are determined to require such placement and as new ones are brought to the attention of the Office either by Petitioner or a third party. A search of the Digests themselves or what they contain (such as the holding application or reference copy sets), either in paper copy or electronic form, will be

¹²The patent file can be kept in the Technology Center for easy reference, or rather than rely upon the patent, either the reference set of paper copies could be utilized, or the office may decide to rely on the Digests being created.

conducted when mandatory based on the classification of the claims, or when deemed advisable - on a case by case basis.

Part IV. Summary

A Decision on the Petition under 37 CFR 1.182, drawn toward submission of the electronic search tool, will be acted upon in due course when all outstanding issues are resolved.

The petition under 37 CFR 1.183 agreeing to supply three copies of each IDS citation in a holding application and requesting waiver of the paper copy requirement for submission in every related application under § 1.98(a)(2) is granted, however, the following is not agreed to:

- the grant of a future petition under 37 CFR 1.103 for suspension from publication of the holding application should it be allowed,
- the required search of subclasses from one of the three sets of paper copies and placement of one of the other sets of paper copies therein, and
- any termination provision more than two months (rather than the three months that the petition sets forth) from notice of termination.

Part V. Further Correspondence

Further correspondence with respect to this matter should be addressed to Hiram H. Bernstein, Senior Legal Advisor, Special Program Law Office, as follows:

By mail: Commissioner of Patents and Trademarks

Box DAC

Washington, D.C. 20231

By FAX: (703) 308-6916

Attn: Special Program Law Office

By hand: Special Program Law Office

Crystal Plaza Four, Suite 3C23

2201 South Clark Place Arlington, VA 22202

Telephone inquiries specific to this matter should be directed to Mr. Bernstein at (703) 305-9285.

09/509466 422 Rec'd PCT/PTO 28 MAR 2000

Application No. 09/147,325

The instant application will be retained by this Office: for a period of TWO MONTHS to await any response to the instant Decision, and for the purpose of continuing review of the \$ 1.182 petition re the electronic search tool.

Robert J.

Director

Special Program Law Office

Office of the Deputy Assistant Commissioner

for Patent Policy and Projects

Attachment: List of Digests 13-33

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09/509466

Digest 13 HIGH VOLTAGE CABLE (E.G., ABOVE 10KV, CORONA PREVENTION, ETC.)

Digest 14 . Having a particular cable application (e.g., winding, etc.)

Digest 15 .. In a power generation system (e.g., prime-mover dynamo, generator system, etc.)

Digest 16 .. In a motive power system (e.g., electric motor control system, etc.)

Digest 17 .. In an electric power conversion, regulation, or protection system

Digest 18 ... In a power distribution network

Digest 19 .. In a dynamo-electric machine

Digest 20 ... Stator Digest 21 ... Rotor

Digest 22 ... Winding, per se

Digest 23 .. In a circuit breaker, relay, or switch

Digest 24 .. In an inductive device (e.g., reactor, electromagnet, etc.)

Digest 25 ... Transformer

Digest 26 . Having a plural-layer insulation system

Digest 27 ... Including a semiconductive layer
Digest 28 ... Plural semiconductive layers

Digest 28 ... Plural semiconductive layers
Digest 29 . Having a semiconductive layer

Digest 30 . Having insulation with a particular dimension or geometry

Digest 31 . Having a shield or metallic layer

Digest 32 . Having means for cooling

Digest 33 . Method of cable manufacture, assembly, repair, or splicing